See Ruling #3470 - 5-35-79 AMENDED ACCIONED NO 34826 APPLICATION FOR PERMITTENED

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office					
	DEC 1 5 1978					
	urned to applicant for correction					
	tected application filed					
Map	p filed					
	The applicant Fred G. Manha, as to an undivided 60% interest and Jose A. Manha, Jr. as to an undivided 40% interest P.O. Box 7632 Reno Street and No. or P.O. Box No. City or Town					
	Nevada 89512 , hereby make application for permission to appropriate the publication for permission for permi					
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora					
tion	; if a copartnership or association, give names of members.)					
1.	The source of the proposed appropriation is <u>underground</u> Name of stream, lake or other source.					

2.	The amount of water applied for is 2.5 second-fee					
	(a) If stored in reservoir give number of acre-feet.					
3.	The water to be used for <u>quasi-municipal</u> and <u>domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use.					
	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:					
٠,	· · · · · · · · · · · · · · · · · · ·					
	(a) Irrigation (state number of acres to be irrigated)					
	(b) Stockwater (state number and kinds of animals to be watered)					
	(c) Other use (describe fully under "No. 12, Remarks")					
	(d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream					
5.	The water is to be diverted from its source at the following point: from which the 4 corner					
	common to Sections 16 & 17 T19N R21E, MDM, bears N43°02'W 1739 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, feet. NW4SW4 Sec 16 T.19N., R21E.					
	it should be stated.					
6.	Place of use Portions of S\frac{1}{2} Sec. 16 and S\frac{1}{2} Sec. 17, T.19N., R.21E., Describe by legal subdivision, if on unsurveyed land it should be so stated.					
	MDB&M.					
7.	Use will begin about January 1st and end about December 31st, of each year. Day and Month Day and Month					
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans an					
	specifications of your diversion or storage works.) Drilled well, pump, motor and					
	distribution system. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.					

9. Estimat	ted cost of works			<u> </u>		
10. Estimat	ted time required to constr	ruct works		2 years		•••••••••
11. Estimat	ted time required to comp	lete the applicat	ion to benefici	al use5	years	************
	ks: For use other than ir aptive use.	rigation or stock	c watering, stat	te number and typ	e of units to be	served or annua
	Water will be o	commingled	l with de	creed Truck	ee River	water to
	service 600 sir	ngle famil	y units	together wi	th retail	stores
	and public buil					
Applicant Fred G. Manha & Jose A. Manha, Jr.						
	1 /32.	i	_	Walter L. Associated	l Land Sur	veyors
Compared	lp/dh		<u></u>	2890 Vassa <u>Re</u> no, NV		Suite A
		APPROVAL	OF ST	ATE ENGINEE	R	
	to certify that I have ex nitations and conditions:	amined the fore	egoing applicat	tion, and do hereb	y grant the sam	ne, subject to th
right ol placed reasonal two (2) must be	of water herein gr btained under this to beneficial use. ble lowering of th inch opening for installed and mai	permit wil It is also e static wa measuring do ntained to p	l be depend o understoo ter level. epth to wa prevent was	dent upon the od that this This well ster. If the ster. A total	amount of wright must a hall be equively is flow izing meter	water actua allow for a ipped with a wing, a valv must be
accurate meter meter meter meter Complet State En use of The exceed 6	e measurements mus ust be installed bion of Work is fillongineer, pursuant the water herein getotal combined defealed.	t be kept of efore any used. This sou to NRS 534.0 ranted at an uty of water ns annually	f water place of water urce is local or the state of the	r begins, or cated within State retains times.	icial use. before the l an area des the right Permit 3482	The totali; Proof of ignated by to to regulate 25 shall not
accurate meter me Complet State En use of The exceed (e measurements mus ust be installed b ion of Work is fil- ngineer, pursuant the water herein g e total combined d	t be kept of efore any used. This sou to NRS 534.0 ranted at an uty of water ns annually	f water place of water urce is local or the second of the	aced to benef r begins, or cated within State retains times. is permit and	icial use. before the l an area des the right Permit 3482	The totali; Proof of ignated by to to regulate
accurate meter me Complet State En use of The exceed 6	e measurements mus ust be installed bion of Work is fill ngineer, pursuant the water herein getotal combined discountion gallo	t be kept of efore any used. This sou to NRS 534.0 ranted at an uty of water ns annually	f water place of water urce is local or the state of the	aced to benef r begins, or cated within State retains times. is permit and	icial use. before the l an area des the right Permit 3482	The totali; Proof of ignated by to to regulate 25 shall not
accurate meter meter meter meter Complet State En use of The exceed of	e measurements mus ust be installed by installed be installed by installed be installed by insta	t be kept or efore any used. This sou to NRS 534.0 ranted at aruty of water ns annually.	f water place of water urce is local or the state of the	aced to benefor begins, or cated within State retains times. is permit and	icial use. before the lan area des the right Permit 3482	The totalizeroof of ignated by to regulate 25 shall not eneficial use, an
accurate meter met	e measurements mus ust be installed by ion of Work is fill on of Work is fill on the water herein go e total combined do allowed of water to be appropriated.	t be kept or efore any us ed. This son to NRS 534.0 ranted at an uty of water ns annually	f water place of water urce is local or the state of the	aced to benefor begins, or cated within State retains times. is permit and mount which can be per second, but	icial use. before the lan area des the right Permit 3482	The totalizeroof of ignated by to regulate 25 shall not eneficial use, an eed 66.0
accurate meter meter meter meter State En use of The exceed of The amount not to exceed million	e measurements mus ust be installed by installed be installed by insta	t be kept or efore any us ed. This son to NRS 534.0 ranted at an uty of water ns annually.	f water place of water urce is local or the state of the	aced to benefor begins, or begins, or cated within State retains times. It is permit and mount which can be per second, but	icial use. before the I an area des the right Permit 3482	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and eed 66.0
accurate meter met	e measurements musust be installed by ion of Work is filter for the water pursuant the water herein get total combined defect of million gallows of water to be appropriated.	t be kept or efore any used. This sou to NRS 534.0 ranted at arouty of water is annually.	f water place of water urce is local or the state of water or the state of the stat	aced to benefor begins, or cated within State retains times. is permit and mount which can be per second, but	icial use. before the lan area des the right Permit 3482	The totalizeroof of ignated by to regulate 25 shall not eneficial use, an eed 66.0
accurate meter met	e measurements musust be installed being of Work is file on of Work is file of water, pursuant the water herein getotal combined defector of water to be appropriated. 2.5 gallons annually. cruction work shall begin commencement of work shall	t be kept or efore any used. This sout to NRS 534.0 ranted at an uty of water ns annually and the shall be limited shall be limited shall be limited shall be limited.	f water place of water urce is local or water of water or control	nced to benefor begins, or cated within State retains times. is permit and mount which can be per second, but	icial use. before the Man area des the right Permit 3482	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and eed 66.0
accurate meter met	e measurements musust be installed being of Work is file on of Work is file of water, pursuant the water herein getotal combined defector of water to be appropriated. 2.5 gallons annually. Exerction work shall begin commencement of work shall be prosecuted with reason	t be kept or efore any used. This sout to NRS 534.0 ranted at an uty of water ns annually and or before	f water place of water urce is local or water of water of the same	nced to benefing begins, or cated within State retains times. is permit and per second, but the ded on or before	icial use. before the March	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and eed 66.0
accurate meter met	e measurements musust be installed being of Work is file on of Work is file of water, pursuant the water herein getotal combined defector million gallowed and the work shall be prosecuted with reason of work shall be prosecuted with reason on the work shall be the prosecuted with reason on the prosecuted with reason of the prosecuted with reason on the prosecuted with reason on the prosecuted with reason on the prosecuted with reason of the prosecuted with reason on the prosecuted with reason of the prosecuted	t be kept or efore any used. This sout to NRS 534.0 ranted at an uty of water ns annually. The standard of the standard shall be limited shall be limited shall be limited shall be fore. The standard shall be fore. The standard shall be fore. The standard shall be	f water place of water urce is local or water of the state of the stat	nced to benefing begins, or cated within State retains times. is permit and mount which can be per second, but seed on or before	icial use. before the March April	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and eed 66.0. 26, 1980. 26, 1981. 26, 1981.
accurate meter met	e measurements musust be installed being of Work is fill on of Work is fill of water, pursuant the water herein getotal combined defeated and allowed the water to be appropriated. 2.5 gallons annually. Fruction work shall begin of monencement of work shall be prosecuted with reason appletion of work shall be of water to beneficial use	t be kept or efore any us ed. This son to NRS 534.0 ranted at an uty of water ns annually. The filed before a filed before a shall be made or	f water place of water urce is loom or before	nced to benefor begins, or begins, or cated within State retains times. It is permit and mount which can be per second, but the bed on or before.	icial use. before the March April March March	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and eed 66.0 26, 1980 26, 1981 26, 1981
accurate meter met	e measurements musust be installed being of Work is file on of Work is file of water, pursuant the water herein getotal combined defector million gallowed and the work shall be prosecuted with reason of work shall be prosecuted with reason on the work shall be the prosecuted with reason on the prosecuted with reason of the prosecuted with reason on the prosecuted with reason on the prosecuted with reason on the prosecuted with reason of the prosecuted with reason on the prosecuted with reason of the prosecuted	t be kept or efore any us ed. This son to NRS 534.0 ranted at an uty of water ns annually. The filed before a filed before a shall be made or	f water place of water urce is local or selection on or before	nced to benefor begins, or begins, or cated within State retains times. It is permit and mount which can be per second, but the bed on or before.	icial use. before the March April March March	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and eed 66.0 26, 1980 26, 1981 26, 1981
accurate meter met	e measurements musust be installed being of Work is fill on of Work is fill of water, pursuant the water herein getotal combined defeated and allowed the water to be appropriated. 2.5 gallons annually. Fruction work shall begin of monencement of work shall be prosecuted with reason appletion of work shall be of water to beneficial use	t be kept or efore any us ed. This son to NRS 534.0 ranted at ar uty of water ns annually. The shall be limited before. The shall be fore. The shall be made or conficial use shall be made or conficial use shall be sh	f water place of water urce is low 030. The same all runder the complete on or before	nced to benefic begins, or begins, or cated within State retains times. It is permit and per second, but need on or before	icial use. before the March April March April	The totalizeroof of ignated by to regulate 25 shall not eneficial use, and ened 66.0 26, 1980 26, 1981 26, 1983 26, 1983
accurate meter met	e measurements musust be installed being not work is file of water to be appropriated. 2.5 gallons annually. Gruction work shall begin commencement of work shall be prosecuted with reason inpletion of work shall be of water to beneficial use application of water to be port of proof of beneficial and of work filed. 100. 1.5. If work filed.	t be kept or efore any used. This son to NRS 534.0 ranted at an uty of water ns annually. The filed before an estable diligence a filed before as shall be made or beneficial use shall be filed.	f water plase of water urce is low 030. The same all runder the complete on or before all be filed on or before testimony state Engineer	nced to benefic begins, or begins, or cated within State retains times. It is permit and the per second, but the bed on or before. WHEREOF, IWorder before	icial use. before the Man area destant area	The totalizeroof of ignated by to regulate 25 shall not be eneficial use, and eed 66.0 26, 1980 26, 1980 26, 1981 26, 1983 26, 1983
meter	e measurements mus ust be installed being not work is file of water to be appropriated. cruction work shall begin of mencement of work shall be prosecuted with reason application of water to be of water to beneficial use application of water to be port of proof of beneficial water to work filed. of work filed.	t be kept or efore any used. This son to NRS 534.0 ranted at an uty of water ns annually. The filed before and the filed before and the filed before are shall be made or beneficial use shall be filed before. The filed before are shall be filed before and the filed before are shall be filed before. The filed before are shall be filed before and the filed before are shall be filed before are shall be filed before and the filed before are shall be filed before and the filed before are shall be filed before and the filed before are shall be filed before and the filed before and the filed before are shall be filed before and the filed before are shall be filed before and the filed before are shall be filed before and the filed before are shall be filed before and the filed before are shall be filed before are shall	f water plase of water urce is locally of the second water urce is locally and all runder the second of the second water water of the second water	nced to benefic begins, or begins, or cated within State retains times. It is permit and per second, but be before. The before before where the before are second and the before the befor	icial use. before the lan area des the right Permit 3482 De applied to be not to exce March April March April March April March April	The totalizeroof of ignated by to regulate 25 shall not be eneficial use, and eed 66.0 26, 1980 26, 1980 26, 1981 26, 1983 26, 1983
meter	e measurements musust be installed being not work is file of water to be appropriated. 2.5 gallons annually. Gruction work shall begin commencement of work shall be prosecuted with reason inpletion of work shall be of water to beneficial use application of water to be port of proof of beneficial and of work filed. 100 100 100 100 100 100 100 100 100 10	t be kept or efore any used. This son to NRS 534.0 ranted at an uty of water is annually. The shall be limited before. The shall be made or beneficial use shall be filled before. The shall be filled before. The shall be made or beneficial use shall be filled before. The shall be made or beneficial use shall be filled before. The shall be filled before.	f water plase of water urce is low 030. The solution of the analysis of the analysis of the analysis of the solution of the so	nced to benefic begins, or begins, or cated within State retains times. is permit and per second, but be before.	icial use. before the lan area des the right Permit 3482 De applied to be not to exce March April March April March April March April	The totalizeroof of ignated by to regulate 25 shall not be eneficial use, and eed 66.0 26, 1980 26, 1980 26, 1981 26, 1983 26, 1983
meter	e measurements mus ust be installed be ion of Work is file ngineer, pursuant the water herein g e total combined d 66.0 million gallo of water to be appropria d 2.5 gallons annually. cruction work shall begin of mencement of work shall be prosecuted with reason mpletion of work shall be of water to beneficial use application of water to be cort of proof of beneficial ent of work filed	t be kept of efore any used. This son to NRS 534.0 ranted at an uty of water is annually. The shall be limited before and the diligence and filed before and the shall be made of the conficial uses the shall be filed before. The shall be made of the shall be filed before. The shall be made of the shall be filed before. The shall be made of the shall be filed before. The shall be made of the shall be filed before. The shall be filed before.	f water plase of water urce is low 030. The solution of the analysis of the analysis of the analysis of the solution of the so	nced to benefic begins, or begins, or cated within State retains times. It is permit and per second, but be before. The before before where the before are second and the before the befor	icial use. before the lan area des the right Permit 3482 De applied to be not to exce March April March April March April March April	The totalizeroof of ignated by to regulate 25 shall not be eneficial use, and eed 66.0 26, 1980 26, 1980 26, 1981 26, 1983 26, 1983